EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	36444	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:29
L2	219	screen near3 print\$3 near method and 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:29
L3	1	screen near3 print\$3 near method with resistance and 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:29
L4	21	screen near3 print\$3 with resistance and 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:29
L7	228	ink near2 jet with resistance and 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:46
L8	1	ink near2 jet with resistance same 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:46
L9	1	ink near2 jet with resistance and 342/1-4. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:47

L10	1	ink near2 jet with resistance same 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:47
L11	0	ink near2 jet with resistance and 1 and radar\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:47
L12	0	ink near2 jet with resistance near2 layer \$1 and radar\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:47
L13	266	ink near2 jet with resistance near2 layer \$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 18:48
S1	1	poppan.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:57
S2	58180	toppan.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:57
S3	27867	wave\$1 near3 absorb\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:58
S4	271551	wave\$1 near3 absorb\$3 and conduct\$3 near3 layer\$1\ and dielectr\$4 near3 layer\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:59

S5	523	wave\$1 near3 absorb\$3 and conduct\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:59
S6	158	wave\$1 near3 absorb\$3 and conduct\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1 and pattern\$1 near3 layer\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:01
S7	15	wave\$1 near3 absorb\$3 and pattern\$1 near3 layer\$1 with loop\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:20
S8	163	wave\$1 near3 absorb\$3 and surface near3 resistivity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:21
S9	54	wave\$1 near3 absorb\$3 and surface near3 resistivity with conduct \$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:23
S10	19	wave\$1 near3 absorb\$3 and dielectr\$4 near3 layer\$1 with ratio	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:32
S11	56	wave\$1 near3 absorb\$3 and reflect\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1 and pattern\$1 near3 layer\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:46
S12	2	wave\$1 near3 absorb\$3 and reflect\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1 and pattern\$1 near3 layer\$1 with loop\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:00

S13	6	wave\$1 near3 absorb\$3 and reflect\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1 and pattern\$1 near3 layer\$1 with square\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:10
S14	8	("4948922" "5214432" "5561428" "5576710").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:11
S15	94	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and reflect\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1 and conduct\$3 near3 layer\$1 and protect\$3 near3 layer\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:26
S16	110	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and (line\$1 near2 width linewidth) and (center near2 line \$1 centerline\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:02
S17	3456	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and (line\$1 near2 width linewidth band\$1 near2 width\$1 bandwidth\$1) and (center near2 line\$1 centerline\$1 frequenc\$1 wavelength\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:12
S18	834	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and conduct \$3 near3 layer\$1 and dielectr\$4 near3 layer \$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:13
S19	214	S17 and S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:14

S20	5	wave\$1 near3 absorb\$3 and (conduct\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1) with optical\$4 near3 transparent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:29
S21	2	wave\$1 near3 absorb\$3 and (conduct\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1) with conduct\$3 near3 oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:36
S22	2097	(conduct\$3 near3 layer \$1 and dielectr\$4 near3 layer\$1) with conduct\$3 near3 oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:37
S23	6	S18 and S22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:37
S24	0	(conduct\$3 near3 layer \$1 and dielectr\$4 near3 layer\$1) with conduct\$3 near3 oxide near3 ATO	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:40
S25	163	conduct\$3 near3 oxide near3 ATO	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:40
S26	1	S18 and S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:40
\$27	2	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and conduct \$3 near3 layer\$1 and dielectr\$4 near3 layer \$1 and conduct\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1 with carbon near3 powder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:42

S28	106831	\$1 and dielectr\$4 near3 layer\$1 with carbon near3 powder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:43
S29	5	(wave\$1 electro near magnetic electromagnetic) near3 conduct\$3 near3 layer \$1 and dielectr\$4 with carbon near3 powder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:43
S30	1	(wave\$1 electro near magnetic electromagnetic) near3 conduct\$3 near3 layer \$1 and dielectr\$4 with carbon near3 powder same dielectric near3 foam	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:45
S31	2	(wave\$1 electro near magnetic electromagnetic) near3 conduct\$3 near3 layer \$1 and dielectric near3 foam	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:45
S32	1022	(wave\$1 electro near magnetic electromagnetic) and dielectric near3 foam	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:46
S33	4	(wave\$1 electro near magnetic electromagnetic) and dielectric near3 foam same carbon near3 powder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:46
S 34	0	(wave\$1 electro near magnetic electromagnetic) near3 conduct\$3 near3 layer \$1 with foam same carbon near3 powder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:51
S35	2	(wave\$1 electro near magnetic electromagnetic) near3 conduct\$3 near3 layer \$1 with carbon near3 powder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:52

S 36	24	(wave\$1 electro near magnetic electromagnetic) near3 conduct\$3 with carbon near3 powder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:52
S 37	8	(wave\$1 electro near magnetic electromagnetic) near3 conduct\$3 with higher with resistivi\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 03:54
S38	39	(wave\$1 electro near magnetic electromagnetic) near3 conduct\$3 with (great \$3 high\$3) with resistivi \$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 03:56
S40	284	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and conduct \$3 near3 layer\$1 and dielectr\$4 near3 layer \$1 and laminat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 06:30
S41	54	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and conduct \$3 near3 layer\$1 same dielectr\$4 near3 layer \$1 same laminat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 06:31
S42	0	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and conduct \$3 near3 layer\$1 with volume near3 restivit\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 06:43
S43	25	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and conduct \$3 near3 layer\$1 with volume near3 resistivit \$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 06:44
S44	76	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and conduct \$3 with volume near3 resistivit\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 06:48

S45	156	wave\$1 near3 absorb\$3 and reflect\$3 near3 layer\$1 and dielectr\$4 near3 layer\$1 and conduct\$3 near3 layer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 10:05
S46	2763123	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and glass with resin, with powder nearw (carbon silver nickel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 10:20
S47	16	(wave\$1 electro near magnetic electromagnetic) near3 absorb\$3 and glass with resin, with powder near3 (carbon silver nickel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 10:20
S48	13	(US-20070247349-\$ or US-20070029675-\$ or US-20040264350-\$ or US-20050107870-\$ or US-20040021597-\$ or US-2004012304-\$ or US-20040189612-\$). did. or (US-5855988-\$ or US-5576710-\$ or US-5325094-\$ or US-7495181-\$ or US-4726980-\$).did.	US-PGPUB; USPAT	OR	ON	2009/07/16 19:06
S49	12	S48 and resin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 19:06
S50	13	(US-20070247349-\$ or US-20070029675-\$ or US-20040264350-\$ or US-20050107870-\$ or US-20040021597-\$ or US-20080212304-\$ or US-20040189612-\$). did. or (US-5855988-\$ or US-5576710-\$ or US-4621012-\$ or US-5325094-\$ or US-7495181-\$ or US-4726980-\$).did.	US-PGPUB; USPAT	OR	ON	2009/07/17 03:47

S51	10	S50 and laminat\$3	US-PGPUB;	OR	ON	2009/07/17
			USPAT; USOCR;			03:47
			FPRS; EPO;			
			JPO;			
			DERWENT;			
			IBM_TDB			

7/19/2009 7:35:07 PM

C:\ Documents and Settings\ tbrainard\ My Documents\ EAST\ Workspaces\ 10598345.wsp